

## A B S T R A C T

## MEDICAL DEVICE FOR EXPLANTATION

5           The invention relates to a medical device (1) for  
explanting a flexible pouch (P) containing a fluid, which  
pouch (P) comprises an envelope (E) having an inside face  
(F), said device comprising at least perforation means  
(2C) for perforating the pouch (P) and securing means for  
10   securing the device to the pouch (P) so as to explant it,  
said medical device being characterized in that said  
perforation means (2C) make it possible to form an  
orifice in the flexible pouch (P) so as to enable the  
securing means to pass through, which means are formed by  
15   anchor means (12) acting from the inside of the pouch (P)  
on a portion of said inside face (F) of the envelope to  
generate bearing engagement sufficient to enable the  
pouch to be explanted. An endoscopic medical device for  
explantation.

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35           Translation of the abstract as it was when originally filed by the Applicant. No  
account has been taken of any changes that may have been made subsequently by the PCT  
Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.